Page 1 of 3 WEST Refine Search

Refine Search

Search Results

Terms	Documents
L46	1

Database:

Derver Vollegereite inde

(transport* <sentence> protocol*

Search: <sentence> layer*) <and> (("same" <sentence> application*) <paragraph>

Recall Text 🗢

Clear

Refine Search

Interrupt

Search History

DATE: Friday, November 07, 2008 <u>Purge Queries</u> <u>Printable Copy</u> <u>Create Case</u>	
Set Name Query side by side	Hit Set Count Name result set
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES = ASSIGNEE; PLUR = YES; OP = OR	
<u>L51</u> 146	1 <u>L51</u>
DB=PGPB; $THES=ASSIGNEE$; $PLUR=YES$; $OP=OR$	
<u>L50</u> ("20050154500" "20050154500" "20050154500")[URPN]	0 <u>L50</u>
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES = ASSIGNEE; PLUR = YES; OP = OR	
<u>L49</u> 146	1 <u>L49</u>
DB=PGPB; $THES=ASSIGNEE$; $PLUR=YES$; $OP=OR$	
<u>L48</u> L46 and ("same" with application\$)	0 <u>L48</u>
L46 and (("same" with application\$) same (in\$ or within\$) with (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$))	0 <u>L47</u>
<u>L46</u> 20050154500	1 <u>L46</u>
$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ THES = ASSIGNEE; \ PLUR = YES; \ OP = OR$	
<u>L45</u> 10517040	1 <u>L45</u>
<u>L44</u> L42 and (("same" or within\$) near2 frame\$)	1 <u>L44</u>
<u>L43</u> L42 and (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$)	6 <u>L43</u>
<u>L42</u> L41 and (transport\$ with protocol\$ with layer\$) and telematic\$ and wireless\$	6 <u>L42</u>
<u>I.41</u> 180/\$.ccls. or 701/\$.ccls.	137935 <u>L41</u>
$\underline{\text{L40}}$ (transport\$ with protocol\$ with layer\$) and (("same" near2 application\$) same (in\$ or	0 <u>L40</u>
http://jupiter4:42900/bin/cgi-bin/PreSearch.pl	11/7/08

WEST	Refine Search	Page	e 2 of 3
	within\$) near2 (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$))		
<u>L39</u>	(transport\$ with protocol\$ with layer\$) and (("same" near2 application\$) same (in\$ or within\$) adj2 (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$))	0	<u>L39</u>
<u>L38</u>	(transport\$ with protocol\$ with layer\$) and (server\$ or center\$) and (("same" near2 application\$) same (in\$ or within\$) adj2 (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$))	0	<u>L38</u>
<u>L37</u>	(transport\$ with protocol\$ with layer\$) and tele\$ and wireless\$ and (server\$ or center\$) and (("same" near2 application\$) same (in\$ or within\$) adj2 (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$))	0	<u>L37</u>
<u>L36</u>	@pd<=20020610 and (transport\$ with protocol\$ with layer\$) and tele\$ and wireless\$ and (server\$ or center\$) and (("same" near2 application\$) same (in\$ or within\$) adj2 (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$))	0	<u>L36</u>
<u>L35</u>	@ad<=20020610 and (transport\$ with protocol\$ with layer\$) and tele\$ and wireless\$ and (server\$ or center\$) and (("same" near2 application\$) same (in\$ or within\$) adj2 (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$))	0	<u>L35</u>
<u>L34</u>	@ad<=20020610 and (transport\$ with protocol\$ with layer\$) and tele\$ and wireless\$ and (server\$ or center\$) and (("same" near2 application\$) with (in\$ or within\$) adj2 (car\$ or automobile\$ or ship\$ or aircraft\$ or airplane\$ or vehicle\$))	0	<u>L34</u>
<u>L33</u>	@ad<=20020610 and (transport\$ with protocol\$ with layer\$) and tele\$ and wireless\$ and (server\$ or center\$) and (("same" near2 application\$) with "in vehicle")	0	<u>L33</u>
<u>L32</u>	("same application" with "in vehicle") and (transport\$ with protocol\$ with layer\$) and tele\$ and wireless\$ and (server\$ or center\$) and @ad<=20020610	0	<u>L32</u>
<u>L31</u>	("same application" with "in vehicle") and gateway\$ and (transport\$ with protocol\$ with layer\$) and framework\$ and tele\$ and wireless\$ and interfac\$ and (server\$ or center\$) and @ad<=20020610	0	<u>L31</u>
L30	L29 and (diagnosis\$ with protocol\$ with (kwp2000\$ or (kwp adj 2000) or "kwp-2000"))	5	L30
<u>L29</u>	(protocol\$ with (application\$ or diagnosis\$)) and (kwp2000\$ or (kwp adj 2000) or "kwp-2000")	21	<u>L29</u>
<u>L28</u>	L20 and ((transport\$ adj protocol\$) with condition\$)	0	L28
<u>L27</u>	L20 and (transport\$ adj protocol\$)	33	<u>L27</u>
L26	L20 and (transport\$ adj2 protocol\$)	33	<u>L26</u>
<u>L25</u>	L20 and (tranport\$ near2 protocol\$)	0	<u>L25</u>
L24	L20 and (tranport\$ adj2 protocol\$)	0	<u>L24</u>
L23	L20 and (tranport\$ with protocol\$ with condition\$)	0	<u>L23</u>
<u>L22</u>	L20 and telematic\$	0	<u>L22</u>
<u>L21</u>	L20 and (vehicle\$ or car\$ or automobile\$ or ship\$ or spacecraft\$ or plane\$).clm.	0	<u>L21</u>
<u>L20</u>	L19 and tester\$	33	<u>L20</u>
<u>L19</u>	gateway\$ and (transport\$ with protocol\$ with layer\$) and framework\$ and wireless\$ and interfac\$ and (server\$ or center\$) and (vehicle\$ or car\$ or automobile\$ or ship\$ or spacecraft\$ or plane\$) and @ad<=20020610	204	<u>L19</u>
DB=	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L18</u>	6640238.pn.	1	<u>L18</u>
DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L17</u>	L4 and (table\$ or tabular\$)	1	<u>L17</u>
<u>L16</u>	L4 and (program\$ or instruction\$)	3	<u>L16</u>
L15	L14 and layer\$	3	L15
L14	((transport\$ adj protocol\$) with (tim\$ with condition\$)) and wireless\$ and @ad<=20020610	5	L14
<u>L13</u>	((transport\$ adj protocol\$) with (tim\$ with condition\$)) and wireless\$ and vehicle\$ and @ad<= 20020610	0	<u>L13</u>

WEST Refine Search	Pag	e 3 of 3
<u>L12</u> L7 and (transport\$ and protocol\$)	1	<u>L12</u>
<u>L11</u> L7 and (transport\$ same protocol\$)	0	<u>L11</u>
<u>L10</u> L7 and (transport\$ with protocol\$)	0	<u>L10</u>
<u>L9</u> L7 and program\$ and (transport\$ with protocol\$)	0	<u>L9</u>
<u>L8</u> L7 and program\$	3	<u>L8</u>
<u>L7</u> L4 and (frame\$ or interfac\$ or protocol\$ or kwp2000\$)	3	<u>L7</u>
<u>L6</u> L4 and (frame\$ or interfac\$ or protocol\$) or kwp2000\$	40	<u>L6</u>
L5 L4 and frame\$ and interfac\$ and protocol\$ and kwp2000\$	0	<u>L5</u>
<u>1.4</u> 20020049535 or 20020044049 or 6647323.pn.	3	<u>L4</u>
DB=PGPB; $THES=ASSIGNEE$; $PLUR=YES$; $OP=OR$		
<u>L3</u> L1 and protocol\$.clm.	1	<u>L3</u>
<u>L2</u> L1 and framework\$.clm.	0	<u>L2</u>
<u>L1</u> 10/516569	1	<u>L1</u>

END OF SEARCH HISTORY